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for

TITLE: LADDER- ATTACHED DEVICE FOR HOLDING CORDLESS DRILL

CROSS- REFERENCE TO RELATED APPLICATIONS Not Applicable

FEDERALLY SPONSORED RESEARCH Not Applicable

SEQUENCE LISTING OR PROGRAM Not Applicable

## FIELD OF INVENTION

The present invention relates to a cordless drill, paint can, tool holder and the like and more particularly pertains to attachment to a ladder for easy access by a user.

## BACKGROUND OF THE INVENTION

The use of tool and paint can holding devices is known in the prior art. More specifically holding devices heretofore devised and utilized for the purpose of holding tools or paint cans therein are known to consist basically of familiar, expected and obvious structural configurations, notwithstanding the myriad of designs encompassed by the crowded prior art which have been developed for the fulfillment of countless objectives and requirements.

Construction workers commonly use cordless drills while atop ladders. After one is done using drill, drill is either set atop ladder or inserted into a holster or hook style holder attached to ones belt. Being attached to ones belt while ascending and descending a ladder is actually quite cumbersome. Let alone the fact that you are walking around a job site with a 5 pound weight attached to ones already overloaded tool belt. To be lugging around this added weight is totally unnecessary.

In this respect, the combination cordless drill, paint container holder according to the present invention substantially departs from the conventional concepts and designs of the prior art, and in doing so provides an apparatus primarily developed for the purpose of attaching a cordless drill or paint container to a ladder for easy access by a user.

The inventive carrying device is a rectangular C- shaped bracket which may be directly attached (without any modification) to a standard ladder and has an attachment at its front face from which a hook depends .In use a cordless drill or paint container hanging from the hook may freely swivel to

maintain its center of gravity so as to remain securely attached to the ladder while remaining easily accessible to the workman.

Therefore, it can be appreciated that there exists a continuing need for new and improved holders which can be used for attaching a cordless drill or a paint can ,tools and the like to a ladder and freeing up ones hands to do work . In this regard, the present invention substantially fulfills this need.